L Number	Hits	Search Text	DB	Time stamp
-	115	6,429,641	USPAT;	2004/08/24 11:37
		4,373,394	US-PGPUB	
		5,606,320		
		"20020030648"		
		6,232,899	•	
		5,945,972	1	
		4,842,371		
		3,648175		
		6,166,453		
	8	(("6,429,641") or ("4,373,394") or ("5,606,320") or	USPAT	2004/08/24 13:21
-	0	((0,429,041) or (4,373,394) or (3,000,320) or ("20020030648") or ("6,232,899") or ("5,945,972") or	USPAT	2004/00/24 15.21
	242054	("4,842,371") or ("3,648175") or ("6,166,453")).PN.	LICDAT	2004/00/24 45:22
-	313951	impedance near conver\$5 voltage adj follower buffer	USPAT	2004/08/24 15:22
-	55234	short\$4 adj circuit	USPAT	2004/08/24 14:02
-	6296	(impedance near conver\$5 voltage adj follower buffer) and	USPAT	2004/08/24 13:22
		(short\$4 adj circuit)		
-	83818	(examin\$4 evaluat\$4 determin\$4 assur\$4) adj3 signal	USPAT	2004/08/24 13:23
-	944	((examin\$4 evaluat\$4 determin\$4 assur\$4) adj3 signal) with	USPAT	2004/08/24 13:23
		(impedance near conver\$5 voltage adj follower buffer)	1	
-	64	(short\$4 adj circuit) and (((examin\$4 evaluat\$4 determin\$4	USPAT	2004/08/24 15:49
		assur\$4) adj3 signal) with (impedance near conver\$5 voltage		
		adj follower buffer))		
_	8	("3648175" "4373394" "4842371" "5606320" "6166453"	USPAT	2004/08/24 13:44
	ŭ	"5945972" "6232899" "6429641" "2002/0030648").PN.		
_	3	6429641.URPN.	USPAT	2004/08/24 13:45
	2673	plural\$4 adj2 (impedance near conver\$5 voltage adj follower	USPAT	2004/08/24 13:46
-	2075	buffer)	001 71	2004/00/24 10.40
	1	·	USPAT	2004/08/24 13:47
-	,	(short\$4 adj circuit) with (plural\$4 adj2 (impedance near	USFAI	2004/00/24 13.47
	00	conver\$5 voltage adj follower buffer))	LICDAT	2004/08/24 14:11
-	26	(impedance near conver\$5 voltage adj follower buffer) and	USPAT	2004/06/24 14.11
		(short\$4 adj circuit with compar\$4 with current with		
	_	(predetermined or reference))		0004/00/04 44 40
-	4	shorting adj circuit with (impedance near conver\$5 voltage	USPAT	2004/08/24 14:18
		adj follower buffer)		
-	66429	da digital adj analog	USPAT	2004/08/24 15:30
-	4103	(impedance near conver\$5 voltage adj follower buffer) same	USPAT	2004/08/24 14:18
		(da digital adj analog)		
-	1	shorting adj circuit and ((impedance near conver\$5 voltage	USPAT	2004/08/24 14:20
		adj follower buffer) same (da digital adj analog))		
-	611	output with (impedance near conver\$5 voltage adj follower	USPAT	2004/08/24 14:21
		buffer) with compar\$4 with current		
_	29	((impedance near conver\$5 voltage adj follower buffer) same	USPAT	2004/08/24 14:21
		(da digital adj analog)) and (output with (impedance near		
		conver\$5 voltage adj follower buffer) with compar\$4 with		
		current)		
_	149	short\$4 adj circuit with compar\$4 with current with	USPAT	2004/08/24 14:55
-	143	(predetermined or reference)	001 71	2004/00/24 14.00
	440	shorting with (voltage adj follower buffer)	USPAT	2004/08/24 15:23
-	118			I .
-	98098	compar\$4 with current	USPAT	2004/08/24 15:23
-	17	(shorting with (voltage adj follower buffer)) and (compar\$4	USPAT	2004/08/24 15:23
		with current)	LIGRAT	0004/00/04 45 55
-	5644	(da dac digital adj analog) same (impedance near conver\$5	USPAT	2004/08/24 15:30
		voltage adj follower buffer)	1	
-	1	(shorting with (voltage adj follower buffer)) and ((da dac	USPAT	2004/08/24 15:31
		digital adj analog) same (impedance near conver\$5 voltage		
		adj follower buffer))		
_	1	6205475.pn.	USPAT	2004/08/24 15:49